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	Examino Initials*				"	Applicant of Cited Document		Relevant Passages or Relevant Figures Appear				nt	l		
Ī	W	144		US- 2,360,959 A		10-24-1944		MacDowell							1
Ŧ		AB US- 5,426,239 A 06-20-1995			06-20-1995	Dressaire e Groning et		et al.						1	
4	→ 14	AC US-8,013,842 A			01-11-2000			al.		·				1	
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	nitials*	1	No.1	known)			141141-00-1111		Of Cited Docu	Hein				T ⁶	1
ļ	en	1	AE	GB 559 362 A			02-1	16-1944	Carbide and Carbo	on					1
ŀ	u	╁	AF I	EP 1 300 383 A2			04.1	09-2003 27-1994	Chemicals BASF	Manahat					ł
ľ	190	4-		EP 0 607 722 A					 			ABS	-i		
ŀ	010	-		EP 0 847 976 A					Societe Française	Hoechst	<u> </u>			ABS	l
ŧ	- M	7	^^	EP 0 047 970 A			U6-1	7-1998	BASF					ABS	l
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OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS															
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